

WHAT IS CLAIMED:

1. A recording system for a Private Branch Automatic Exchange comprising;

5 a recording unit for recording a telephone conversation on a public telephone line side of a Private Branch Automatic Exchange, and

a plurality of coding units for connecting to private lines of the Private Branch Automatic Exchange and for identifying to the recording unit the private line in use.

10

2. The recording system of claim 1 wherein the recording unit comprises a transformer for detecting a telephone conversation signal on the public telephone line and producing a recording signal, a processor for manipulating the recording signal and a storage medium for the recording.

15

3. The recording system of claim 2 wherein the processor comprises a Coder/Decoder and a Digital Signal Processor.

4. The recording system of claim 1 wherein the coding unit comprises a pick-up detector for determining when a phone line is in use, and a processor for communicating line in use information to the recording unit.

20

5. A method of recording a telephone conversation on a Public Branch Automatic Exchange comprising:

25

providing a recording unit for recording a telephone conversation on a public telephone line side of a Private Branch Automatic Exchange,

providing a coding unit for identifying the private line of the Private Branch Automatic Exchange in use and communicating line in use information to the recording unit, and

30

recording the line in use information with the telephone conversation.

6. The method of claim 5 wherein communicating line in use information uses a Dual Tone Multi Frequency method.